

ABSTRACT

A new and distinct variety of rose plant of the shrub class particularly well suited for growing as an attractive ornamentation to the landscape is disclosed. The plant is characterized
5 by its numerous, attractive soft pink blossoms, whose attractive appearance is retained on aging; its bright orange stamens, which contrast attractively with soft pink of the petals; its upright, dense, and compact growth habit; its attractive dark green foliage; and its excellent disease resistance.